

M 350 ?

\* 36600

WELL  
ACTIVE

**THOMAS 1-26**  
NE NW NW Sec 26 T17N R9W  
OSCEOLA COUNTY, MI  
**CURRENT WELLBORE DIAGRAM**

API No. 21-133-336600-0000

GL @ 1121.6'

KB @ 1137.2'

WELL COMPLETION DATE: DRY HOLE (NA)

PLUGGING COMPLETION DATE: 1/8/84

UPDATED APRIL 2014 BY JLT

20" CONDUCTOR DRIVEN TO 68'

17-1/2" Hole expected

SURFACE CASING

896' 13 3/8", 48#/ft

SET @ 896' KB

CMT w/700 SX TO SURFACE

12-1/4" Hole expected

INTERMEDIATE CASING

9 5/8", 40#/ft

SET @ 5417' KB

CMT w/1700 SX TO SURFACE

5417'

PROD. CASING

NA

PLUGGING

RAN IN OPEN ENDED TO 8085' AND SPOTTED 200 SX CLASS A,

TRIPPED OUT AND RAN BACK IN WITH BAKER BP TO 5365'

SET BRIDGE PLUG, TRIPPED OUT AND WELDED STEEL PLATE

ON TOP. DIRECTIONALLY REDRILLED UNDER MW 020-841-367

ON 4/30/84

- 7600' ?

TO C PWS X 7600' ?

TD @ 8085' KB

8091'

Proposed IE 3800' to ~ 5600'  
Reed City, Detroit, Pass Island  
at approximate location of BP.